

Fact Sheet

South Carolina Department of Health and Environmental Control · www.scdhec.gov

Group A Streptococcal

What is group	Group A Streptococcal (GAS) bacteria cause common infections such as strep throat and
A strep (GAS)	impetigo. At any time up to 10% of school children may carry the bacteria and have no
and invasive	symptoms. The CDC estimates that there are several million cases of strep throat and impetigo,
group A strep?	and about 10 thousand invasive GAS cases each year. Most Group A Streptococcal infections
S · · · · · · · · · · · · · · · · · · ·	are not serious or invasive and are not reportable to the SC Department of Health &
	Environmental Control. Invasive Group A Strep infections are rare complications of GAS.
	These more severe infections include: sepsis (an invasion of bacteria in the bloodstream);
	pneumonia; necrotizing fasciitis, an infection that affects the deeper layers of skin and
	underlying tissues; and, rarely, Streptococcal Toxic Shock Syndrome, which starts at the site of
	a wound.
What are the	Symptoms will vary depending on the strain of GAS and where the bacteria has entered the
symptoms of	body.
invasive Group	<u>Sepsis</u> – can produce high fever, shock, inflammation of internal organs, or abscesses.
A Strep?	Necrotizing Fasciitis – the infected skin is painful, hot and swollen and the patient usually
1	has severe body pain, high fever, and rapid pulse. Sepsis may develop. This strain of GAS
	destroys skin & deep tissue and is sometimes referred to by the media as "flesh-eating bacteria".
	<u>Toxic Shock Syndrome</u> – begins with flu like symptoms such as fever, chills and muscle pain,
	rash, low blood pressure (shock), kidney malfunction and blood and liver abnormalities. (Note :
	this is not the Toxic Shock Syndrome usually associated with tampon use and Staph bacteria.)
How is it	People with sore throats, impetigo, or infected wounds should see their doctor for medical care
treated?	and possible Strep testing and antibiotics. Symptoms of invasive forms of Group A Strep are
	very serious and require immediate medical attention. Diagnosis can sometimes be difficult to
	make early in the course of infection. Treatment includes antibiotics, intensive medical care, and
	in some cases, surgery.
	Group A Strep can be spread through direct, close personal contact with the oral secretions or
How do people	infected tissue fluids of someone with GAS infection. Most people who are exposed to Group
catch this	A Strep do not get infected or become ill. Only close personal contacts (ie, household
disease?	members) who are exposed to invasive GAS strain are at minimal risk of being infected.
	Careful and regular handwashing is the best prevention, especially before eating, after coughing
What can be	or sneezing or using the bathroom, and before preparing foods. Cuts and abrasions should be
done to	kept clean and covered. Anyone who has been diagnosed with non-invasive group A strep
prevent this	should stay home from work or school until they have been on antibiotics for at least 24 hours.
disease?	Avoid close personal contact with anyone who has strep throat, wound infection or impetigo or
	GAS infection until 1-2 days after antibiotics are begun.
	There is no increased risk to the general public. Even close personal contacts (household,
Is the public	personal care workers) are at only minimal increased risk.
at risk?	

SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL